INDEX 1971

Authors and Titles Volume XVI, Numbers 1-5

An Assessment of the Research Activities of the U.S./Canada MTM Association, 1948-1971
Adolfsson, Bo
Ahlmann, Hans
Andersen, Donald S
Denmark, Jack E
Development of Time Standards for Meat Boning Operations Number 2, pp. 35-41
Di Sylvester, Sebastian C
Engineering Design Office Efficiency
Feiner, P Number 1, pp. 2, 6
From Predetermined Times to Predetermined Future Number 1, pp. 36-38
Gershoni, Haim Number 4, pp. 2, 13
Group vs. Individual Measurement in the Office Number 3, pp. 14-15
Hancock, Walton M
Hasselqvist, Olle Number 1, pp. 2, 3; Number 4, pp. 2, 6
Increase Profits in the 70's by Measuring Indirect Labor Number 3, pp. 16-26
International MTM at International Telephone and Telegraph Number 3, pp. 23-34
Introduction to MTM in the Office Number 2, pp. 3-16
Kaster, James W
Knayer, Manfred Number 4, pp. 2, 17
Knott, Kenneth Number 2, pp. 2, 3
Krupsaw, Manuel S
Lindheim, Robert A Number 2, pp. 2,
Mayne, Brian
MTM in Heavy Industry Number 1, pp. 15-3:
Optical Scanner Applications and Numeric Handwriting Values Number 2, pp. 17-2:
Schmid, Richard O
Survey of U.S./Canada MTM Association Research Projects Number 5, pp. 27-3.
The International MTM Directorate—an International Coopera-
tion Organization for MTM Matters

INDEX 1971

Authors and Titles Volume XVI, Numbers 1-5

An Assessment of the Research Activities of the U.S./Canada MTM Association, 1948-1971
Adolfsson, Bo
Ahlmann, Hans
Andersen, Donald S
Denmark, Jack E
Development of Time Standards for Meat Boning Operations Number 2, pp. 35-41
Di Sylvester, Sebastian C Number 1, pp. 2, 36
Engineering Design Office Efficiency
Feiner, P Number 1, pp. 2, 6
From Predetermined Times to Predetermined Future Number 1, pp. 36-38
Gershoni, Haim Number 4, pp. 2, 13
Group vs. Individual Measurement in the Office Number 3, pp. 14-15
Hancock, Walton M
Hasselqvist, Olle Number 1, pp. 2, 3; Number 4, pp. 2, 6
Increase Profits in the 70's by Measuring Indirect Labor Number 3, pp. 16-26
International MTM at International Telephone and Telegraph Number 3, pp. 23-34
Introduction to MTM in the Office Number 2, pp. 3-16
Kaster, James W
Knayer, Manfred Number 4, pp. 2, 17
Knott, Kenneth Number 2, pp. 2, 3
Krupsaw, Manuel S
Lindheim, Robert A Number 2, pp. 2,
Mayne, Brian
MTM in Heavy Industry Number 1, pp. 15-3:
Optical Scanner Applications and Numeric Handwriting Values Number 2, pp. 17-2:
Schmid, Richard O
Survey of U.S./Canada MTM Association Research Projects Number 5, pp. 27-3.
The International MTM Directorate—an International Coopera-
tion Organization for MTM Matters

The MTM Method-With Special Reference to the Physically
Handicapped
Three Dimensional Organisation Charts Number 4, pp. 17-21
Travers, Stephen J Number 3, pp. 2, 14
Use of Computerized Standard Data in the Office Number 3, pp. 3-10
Use of the Tape Recorder for Teaching Workers Manual Tasks Number 4, pp. 13-16
Using MTM to Obtain Optimum Output and Forecast Drift on
Standard Times Number 5, pp. 20-26
van Tetterode, L. M
Views on MTM
Work Measurement, Line Balance and Simulation Number 5, pp. 3-14
Why MTM and MTM Versus Other Techniques Number 4, pp. 3-5
Young, Richard T